

Form PTO-1449 (Reproduced)

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number (Optional)
DC4511

Application Number 09/530,673

Applicant

CHUN SING WONG, ET AL.

	IN AN APPLIC	ATION				d world,	EI AL	·	
(Use several sheets if necessary)				. "			up Art Unit 1711		
		пер	PATENT DO	MAY 3, 2000	<u></u>	· · · · · · · · · · · · · · · · · · ·	1/11		
EXAMINER	DOCUMENT NUMBER	DATE ,	ALENT DO	NAME	CLASS	SUBCLASS		G DATE	
INITIAL	DOCUMENT NUMBER	- DATE 1/	- NAME		CLASS	SUBCLASS	IF APPF	OPRIATI	
MOB	5,296,552	03/22/1995	Ohmae Tadayuki et al		525	193			
MPB	5,451,639	09/19/1995	Marczinke Bernd L et al		525	193			
			`	· ·					
					PE	_	· ·		
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		0	M 1 3 5000	(S)	· ·	•	
	·	-				\$			
				****	WIS TRADE				
		:				,			
							<u> </u>		
,		FOREIG	N PATENT I	DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANS YES	NO NO	
MOB	0 802 207 A	10/22/1997		EPO (Abstract)	C08F	255/00		NO	
Mors	0 027 375 A	04/22/1981		ЕРО	C 08F	255/00_	ļ	<u> </u>	
MOB	0 742 236 A	11/13/1996		EPO (Abstract)	C08F	255702		NO	
Mos	196 10 867 A	09/251997	G	Germany (Abstract) C08L	77/00	5 6	NO	
MOB	WO 95 16750 A	06/22/1995		PCT	C08L	77/00	ज दे	1	
	"Grafted Heteropha	sic Polymers For	r The Impact M	or, Title, Date, Pertinent Indification Of Nylon"	Research	Disclosure	no:358-	nage 84	
MOB	"Grafted Heterophasic Polymers For The Impact Modification Of Nylon", Research Disclosure no 358, page 1 February 1994 (XP000439817)								
_		-		·					
KAMINER	5 Boxwell		DA	TE CONSIDERED				_	
~ .									